		27.01 000.0111110.01				
Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
L1	9	key.clm. AND access.clm. AND right.clm. AND date.clm. AND linked.clm. AND ("726". clas. "713".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/27 18:13
L2	7	module\$1.cim. AND key.cim. AND access. clm. AND right.clm. AND date.clm. AND linked.clm. AND ("726".clas. "713".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/27 18:13
L3	2	terminal.clm. AND module\$1.clm. AND key. clm. AND access.clm. AND right.clm. AND date.clm. AND linked.clm. AND ("726" clas. "713".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/27 18:17
S1	577	(726/2.cds.) AND (@pd<"20020308" @ad<"20020308" @prad<"20020308" @riad<"20020308")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/28 17:21
S2	3087	(726/2,26,27.cds. 713/189.cds. 380/59. cds.) AND (@pd * "20020308" @ad<"20020308" @prad * "20020308" @rlad< "20020308")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/28 20:30
\$3	19	((independent linked) variable) AND (deorypt\$3 deocd\$3 descramb(\$3) AND (encrypt\$5 neocd\$3 scramb(\$3) AND (eras\$3 remov\$3 delet\$3) AND (disabl\$3 deny\$3 denled disallow\$3) AND (asoess control access right\$1 access polic\$3 AND (262 /26,27 cds. 713/189 cds. 380/59 cds.) AND (apd<200200308" @ad<20020308" @prad<20020308" @prad<20020308"	US-PGPUB; USPAT; USCOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:27

9/27/2010 6:18:31 PM Page 1

		EACT CCCTOTT TISTOT	, ,	,		
S4	28	((decrypt\$3 descambl\$3) AND (encrypt\$3 encod\$3 scrambl\$3) AND (encrypt\$3 encod\$3 scrambl\$3) AND (eras\$3 remov\$3 delet\$3) AND (deabl\$3 deniy\$3 denied disallow\$3) AND (enabl\$3 permit\$4 grant\$5 allow\$3) SAME (access control access right\$1 access polic\$3) AND (726/2,26,27.cds. 713/189.cds. 380/59.cds.) AND (Gpd< "20020308" @ad< "20020308" @ad< "20020308" gpad< "20020308" @ad< "20020308")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:29
S5	5	("EMM" encryption management messag\$3) AND ("EOM" encryption control messag\$3) AND (areson control lacoses orbitor access polic\$3) AND (726/2,26,27. cds. 713/189.cds. 380/59.cds.) AND (@pd<*20020308" @ad<*20020308" @prad<*20020308" @ad<*20020308")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:32
S6	24996	(becker.in. codet.in. fevrier.in. guionnet.in.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:33
S7	51	(becker.in. codet.in. fevrier.in. guionnet.in.) AND ("713".clas. "726".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:33
S8	9	(becker.in. codet.in. fevrier.in. guionnet.in.) AND control word AND ("713". clas. "726".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:33
S9	9	(becker.in. codet.in. fevrier.in. guionnet.in.) AND control word AND access AND ("713".clas. "726".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:34
S10	7	(becker.in. codet.in. fevrier.in. guionnet.in.) AND control word AND access right\$1 AND ("713".clas. "726".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:34
S11	6	(becker.in. codet.in. fevrier.in. guionnet.in.) AND control word AND access right\$1 AND encrypt\$3 AND ("713" clas. "726".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:35

S12	0	(becker.in. codet.in. fevrier.in. guionnet.in.) AND control word AND access right\$1 AND encrypt\$3 AND action date	US-PGPUB; USPAT; USOCR;	ADJ	ON	2009/03/29 13:35
		AND ("713".clas. "726".clas. "380".clas.)	EPO; DERWENT; IBM_TDB			
S13	3	(becker.in. codet.in. fevrier.in. guionneti.n.) AND coress right\$1 AND encrypt\$3 AND date AND (*713".clas. "726".clas. "380".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:35
S14	4	control word\$1 AND ("EMM" encryption management messag\$3) AND ("ECM" encryption control messag\$3) AND (access control access right\$1 access polic\$3, AND (access polic\$4, 173/189.cds. 380/59.cds.) AND (@pd<*20020308" @ad<*20020308" @prad<*20020308" @rad<*20020308"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/29 13:35
S15	9	("EMM" encryption management messag\$3 antitlement management messag\$3 AnD ("ECM" encryption control messag\$3 entitlement control messag\$3 entitlement control messag\$3 AND (access control access gight\$1 access point\$3 AND (726/2,26,27.cds. 713/189.cds. 380/59.cds.) AND (@pd<"20020308" @ad<"20020308" @prad<"20020308" @prad<"20020308" @prad<"20020308" access page 20020308" acces	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/03 10:26
S16	15	control word AND key AND (access control access rights1 access polics3) AND (726/22,6,27.cds, 713/189,cds, 380/59,cds,) AND (@pd * *20020308" @ad < *20020308" @prad < *20020308" @rad < *20020308"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/03 10:32
S17	15	(date time) AND control word AND key AND (access ontrol access right\$1 access polic\$3) AND (726/e,26,27.cds. 713/189.cds. 380/59.cds.) AND (@pd<*20020308" @ad<*20020308" @prad<*20020308" @ilad<*20020308")	US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/03 10:32
S18	15	(date time period) AND control word AND key AND (access control access ight\$1 access polic\$3) AND (726/2,26,27. cds. 713/189.cds. 380/59.cds.) AND (@pd-*20020308" @ad-*20020308" @pad-*20020308" @lad-*20020308")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/03 10:32
S19	2	"6697489".рп.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:15

\$20	8	("EMM" entitlement management messages"); lencryst\$\text{in amagement message\$\text{1}\$ AND control word AND key AND (access control access right\$\text{if}\$ 1 access point\$\text{in}\$ access poin	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:26
S21	93	("EMM" entitlement management messages") encryptSa management messages*1) AND control word AND key AND (access control access rightS1 access polic\$3) AND ("726" clas. "713" clas. "390" clas.) AND (@pd<"20020308" @pd<"20020308" @pd<"20020308" @rdd<"20020308"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:27
S22	55	updat\$3 AND ("EMM" entitlement management message\$1") AND control word AND key AND (access control access right\$1 access polic\$3) AND ("726" clas. "713" clas. "380" clas.) AND ("Qpd<"2002008" @ad<"20020308" @prad<"20020308" @prad<"20020308" @prad<"20020308" @prad<"20020308" access polic\$3 access polic\$3 access polic\$3 access polic\$4 access polic\$4 access polic\$5 access polic\$5 access polic\$5 access polic\$5 access polic\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:27
S23	48	compar\$4 AND updat\$3 AND ("EMM" entitlement management message\$1 encrypt\$5 management message\$1) AND control word AND key AND (access control access right\$1 access pin(53) AND ("728". clas. "715" clas. "380".clas.) AND ("pdd-"20020308" @ads" 20020308" @pds" 20020308" @pds" 20020308")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:27
S24	63	right\$1 AND ("EMM" entitlement management message\$1 encrypt\$3 management message\$1 encrypt\$3 management message\$1 AND control word AND key AND (access control access right\$1 access polic\$3 AND ("226".clas. "313".clas. "380".clas.) AND (@pd<"200200308" @ad<"200200308" @pd<"200200308" @pd<"200200308" @pd<"20020308" @pd	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:28
825	63	(date time period) AND right\$1 AND	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:28

9/27/2010 6:18:31 PM Page 4

S26	56	(enabl\$3 disabl\$3) AND (date time period) AND right\$1 AND ("EMM" entitlement management message\$1 encrypt\$3 management message\$1) AND control word AND key AND (access control access right\$1 access pinc\$3) AND ("726". clas. "713". clas. "380". clas.) AND (@pd< "20020308" @ad< "20020308" @pad< "20020308" @pad< "20020308" @pad< "20020308"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:28
S27	46	(enabi\$3 add\$3) AND (disabi\$3 remov\$3) AND (date I time period) AND (disf Intel period) AND (disf Intel period) AND (disf Intel period) AND (disf Intel Inte	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:29
S28	47	(enabl\$3 add\$3 permit\$4 permission grant\$4 AND (disabl\$3 remov\$5 deny\$3 deny\$3 deny\$3 deny\$5 deny\$5 deny\$5 deny\$5 deny\$5 deny\$5 deny\$6 deny\$	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:30
S29	58	encrypt\$3 AND decrypt\$3 AND (date time period) AND (right\$1 permission\$1 privilege\$1) AND ("BMM" entitlement management message\$1 encrypt\$3 management message\$1 AND control word AND key AND (access control access right\$1 access polic\$3) AND ("726".das. 713".das. 380".das.) AND (@pd< "20020308" @ad< "20020308" acd< "20020308" acd< "20020308" access polic\$3 AND ("gd< "300".das.) AND ("gd "	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/18 12:31

9/27/2010 6:18:31 PM Page 5